

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	430	(glass and (spiral\$3 helical helix) and (tube tubular cylinder cylindrical)).clm.	US-PGPUB	OR	ON	2008/05/22 10:52
L2	121	(glass and (spiral\$3 helical helix) and (tube tubular cylinder cylindrical) and (wind\$3 twist \$3 wrap\$3)).clm.	US-PGPUB	OR	ON	2008/05/22 10:52
S2	1	"10/516324"	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/18 14:59
S3	13	((("3567500") or ("3676173") or ("4518704") or ("4598007") or ("4824711") or ("4943598") or ("5632834") or ("5738750") or ("5893955") or ("6187123") or ("6699561"))).PN.	USPAT; USOCR	OR	OFF	2007/10/18 15:28
S4	5	((("3140193") or ("4293512") or ("4904424") or ("5389325"))).PN.	USPAT; USOCR	OR	OFF	2007/10/18 17:02
S5	2	((("6187123") or ("5893955"))).PN.	USPAT; USOCR	OR	OFF	2008/05/14 09:34
S6	14	("3174895" "4617072" "4824711" "5150507" "5360500" "5490892" "5547737" "5632834").PN. OR ("5893955").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/14 09:46

S7	29	("3137602" "3251403" "3926702" "4017347").PN. OR ("4617072").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/14 09:56
S8	358	65/108.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/14 14:36
S9	722001	S8 ang (gravity sag)	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/14 14:38
S10	37	S8 and (gravity sag)	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/14 14:38
S11	363	65/110.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/14 14:56
S12	310	S11 NOT S8	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/14 14:56
S13	9	((("5824130") or ("5766295") or ("5610476") or ("5244486") or ("3920435") or ("3551128") or ("3186820")).PN.	USPAT; USOCR	OR	OFF	2008/05/14 15:11
S14	1039	(tube same (sag sagging gravity)) and "65"/\$8.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/14 15:36
S15	104	(tube same (sag sagging gravity) same bend\$3) and "65"/\$8.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/14 15:37
S16	1	10/819890	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/22 09:32

5/ 22/ 2008 11:03:19 AM

C:\Documents and Settings\jlazorcik\My Documents\EAST\Workspaces\10-813890
20080514.wsp